20

25

5

## WHAT IS CLAIMED IS:

 A method of addressing a node in a network, comprising: reading an identifier;

translating the identifier into a group identification representative of a plurality of identifiers:

indexing an address table with the group identification; and mapping the group identification to a first node of the network.

- The method according to claim 1, wherein translating the identifier into a group identification further comprises translating the identifier into one of a plurality of group identifications.
- 3. The method according to claim 1, wherein indexing an address table with the group identification further comprises indexing a record of the table having a field element corresponding to the group identification.
- 4. The method according to claim 1, wherein mapping the group identification to a first node further comprises mapping the group identification to a first node of a plurality of nodes of the network.
- The method according to claim 1, wherein reading an identifier further comprises reading a text-based identifier.
- The method according to claim 1, wherein translating the identifier further comprises translating the identifier by a hashing function.
- The method according to claim 1, wherein translating the identifier into a group identification further comprises translating the identifier into a numericalbased group identification.

5

10

15

20

25

30

- A message distributor for processing an identifier and routing the identifier to a processing node, comprising:
- a translation module for receiving the identifier and converting the identifier into one of a plurality of group identifications; and
- a first table including a plurality of records each indexable by one of the plurality of group identifications, an indexed record including an element having a first address of the processing node.
- The message distributor according to claim 8, wherein the translation module is a hashing function.
- 10. The message distributor according to claim 8, wherein the identifier is a text-based identifier and the group identification is a numerical-based identification.
- The message distributor according to claim 8, wherein the translation module is operable to translate a plurality of identifiers into a common group identification.
  - 12. The message distributor according to claim 8, further comprising: a processing element; and
- a memory module maintaining the translation module and the first table, the translation module maintained by the memory module as an instruction set executable by the processing element.
- 13. The message distributor according to claim 8, wherein the identifier is included in a message received by the message distributor, the message routed to the processing node by the message distributor upon indexing of the record.
- 14. The message distributor according to claim 8, wherein the message distributor is operable to receive a second identifier and the translation module is operable to translate the second identifier into a second group identification of the

5

10

15

20

plurality of group identifications, a second record indexed by the second group identification.

- 15. The message distributor according to claim 14, wherein the second record includes a second element having a second address.
- 16. The message distributor according to claim 15, wherein the second address is equivalent to the first address.
- 17. The message distributor according to claim 15, wherein the second address is different than the first address.
- 18. The message distributor according to claim 8, further comprising an interface with a plurality of processing nodes.
- The message distributor according to claim 18, wherein the interface is a network interface.
- 20. The message distributor according to claim 18, wherein the interface is an address bus of the message distributor.